WS1 - DB, R, SQL, Oh My!

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Your Name:		
Names of people you worked with:		

- Introduce yourself. Which dorm do you live in? What is one great thing and one lousy thing about that dorm?
- Name one thing in the Syllabus / website / etc. for this class that either sounds strange/unusual or that you would like to know more about.

Task: Consider a large hospital system that coordinates all aspects of health care: doctors, visits, prescriptions, surgeries, billing, etc. Let's say that the hospital has a database which includes a series of tables linking all the needed information that they routinely collect.

- 1. Come up with at least five tables which might exist in the hospital database. For each table indicate a few columns / variables.
- 2. Draw arrows between the tables and indicate the variable(s) that link the tables. No table should be completely isolated.

Solution:

The solution is taken directly from w3resource. Consider the hypothetical SQL schema diagram in Figure 1. Some of the tables and respective variables are described below.

• physician

- employeeid unique ID of a physician
- name name of physician
- position designation of a physician
- ssn social security number of physician

• department

- departmentid unique ID of the department
- name name of the department
- head ID of the physician who is the head of the department, connects to the employeeid of the table physician

• affiliated_with

- physician ID of the physician, connects to the employeeid of the table physician
- department ID of the department, connects to the departmentid of the table department
- primaryaffiliation logical column which indicates whether the physicians are affiliated or not

• procedure

- code unique ID of the medical procedure
- name name of the medical procedure
- cost cost of the medical procedure

• trained_in

- physician ID of the physician, connects to the employeeid of the table physician
- treatment ID of the medical procedure, connects to the code of the procedure table
- certificationdate starting date of certification
- certification expires expiry date of certification

• patient

- ssn unique ID for each patient
- name name of patient
- address address of patient
- phone phone number of patient

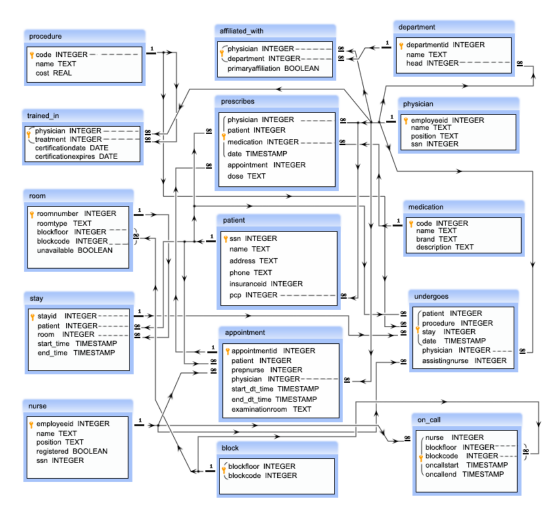


Figure 1: SQL schema describing links of tables from a hypothetical hospital database, image credit: https://www.w3resource.com/sql-exercises/hospital-database-exercise/index.php